Page 1 of 2 Pages

[X]	Original

[] Substitute [] Supplemental



COMBINED DECLARATION (37 CFR 1.63)AND POWER OF ATTORNEY FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

TITLE OF THE INV	ENTION	HAIR GROWTH INHIBITION		
This declaration is dir			· · · · · · · · · · · · · · · · · · ·	
[]	the applicat	l application; ion filed in the United States under 35 U.S.C. No*; or	§111 on,	as
[X]	the applicat	tion which was/will be filed in the U.S. und	er 35 U.S.C. §371 by entry into	the U.S. national
	stage of an on April 7,	international (PCT) application, <u>PCT/DK200</u> 2006*; national stage application received U.S.	<u>04/000695;</u> filed October 11, 2004 S. Appln. No. 10/574,937; §371/§ * (* if known)	4, entry requested 102(e) date
[] as amended on		(if applicable).	(I Mown)	
I/we believe that I/w sought;	e am/are the	e original and first inventor(s) of the subject	matter which is claimed and for	which a patent is
I/we have reviewed amendment specifical		and the contents of the above-identified app o above;	lication, including the claims, as	amended by any
material to patentabi	lity as defin- tween the f	sclose to the United States Patent and Trade ed in 37 CFR 1.56, including for continuational iling date of the prior application and the	on-in-part applications, material in	nformation which
true, and further that	these staten	own knowledge are true, all statements made nents were made with the knowledge that will nder 18 U.S.C. 1001, and may jeopardize the	Iful false statements and the like	are punishable by
		appoint the following registered practitioner nark Office connected therewith:	rs to prosecute this application a	nd to transact all
	Al	of the practitioners associated with Custon	ner Number 001444	
Direct all correspond	ence to the a	ddress associated with Customer Number 00	1444, which is presently:	
		BROWDY AND NEIMARI 624 Ninth Street, N.W. Washington, D.C. 20001-53 (202) 628-5197		
HOIBERG A/S as to communication between	any action een the U.S.	es the U.S. Attorneys or Agents appointed here to be taken in the U.S. Patent and Tradema Attorneys or Agents and the undersigned. I S. Attorneys or Agents appointed herein will be	ork Office regarding this application the event of a change of the pe	on without direct
				.,
FULL NAME OF IT	NVENTOR((S)	2.6 06 21	222
Inventor one: Jens R	ickard PEDI	ERSEN JULIU	Date:	
Signature:	7771	b. Tempon	Citizen of: Denmark	
Inventor two: Torber	Dichard DE	DERSEN	Date: 29/9-20	06
Signature:	10/bu		Citizen of: Denmark	

Page 2 of 2 Pages Title: HAIR GROWTH INHIBITION	Atty. Docket: PEDERSEN16
J.S. Application filed , Serial No. 10	/574,937
PCT Application filed October 11, 2004, Serial No. Po	CT/DK2004/000695
Inventor three:	Date:
Signature:	Citizen of:
Inventor four:	Date:
Signature:	Citizen of:
Inventor five:	Date:
Signature: Additional inventors or a legal representative are being named on	Citizen of:
Additional inventors or a legal representative are being named on	additional form(s) attached heret
prior to execution. No alterations can be made after the declaration is significant to execution. No alterations can be made after the declaration is significant to execution. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fi	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
All inventors must review application and declaration before signing. All a prior to execution. No alterations can be made after the declaration is signinventors. Resolving conflicts between Application Data Sheets and Declaration occinformation governs, (2) if an Application Data Sheet and a declaration are freexcept with respect to the naming of inventors and the identification of their	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is signinventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fi	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is significant inventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fi	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is significant inventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fi	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is significant inventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fi	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is signinventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are freezept with respect to the naming of inventors and the identification of their	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is signinventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fiexcept with respect to the naming of inventors and the identification of their	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is significant inventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are freezept with respect to the naming of inventors and the identification of their	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is significant inventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are freezept with respect to the naming of inventors and the identification of their	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is signinventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fixexcept with respect to the naming of inventors and the identification of their	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is signinventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fixexcept with respect to the naming of inventors and the identification of their	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is signinventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fixexcept with respect to the naming of inventors and the identification of their	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is signinventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fixexcept with respect to the naming of inventors and the identification of their	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is signinventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fixexcept with respect to the naming of inventors and the identification of their	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove
prior to execution. No alterations can be made after the declaration is signinventors. Resolving conflicts between Application Data Sheets and Declaration or information governs, (2) if an Application Data Sheet and a declaration are fixexcept with respect to the naming of inventors and the identification of their	ned. All pages of the declaration must be seen by cours as follows: (1) normally, the latest submitted the same day, the Application Data Sheet gove